Amendment

RECEIVED CENTRAL FAX CENTER DEC 1 6 2004

I hereby certify that the following Amendment,

In re application of: Mario Rabinowitz

Serial No.: 10/762,813 Filed: January 22, 2004. In re Pro Se application of: Mario Rabinowitz

Title: Alignment of Solar Concentrator Micro-Mirrors Examiner: Tuyen Tra; Art. Unit: 2873; ph. 571, 272-2343

is being facsimile transmitted to the Patent & Trademark Office on the date shown below.

This Amendment is being transmitted to the U.S. Patent & Trademark Office at

703, 872-9306

Number of pages: 13 pages

Dated: Dec. 16, 2004.

By Mario Balinowitz

Mario Rabinowitz phone & FAX 650, 368-4466; Mario 715@earthlink.net

PLEASE CONFIRM RECEIPT OF THIS 13 Page PAPER

By RETURN FACSIMILE At 650, 368-4466; or Mario715@earthlink.net

I certify that I have transmitted this paper (13 pages) by FAX to the U. S. Patent Trademark Office at 703,872-9306 on Dec. 16, 2004.

By Mario Rabinovita

Mario Rabinovitz

Amendment

In The United States Patent And Trademark Office

RECEIVED CENTRAL FAX CENTER DEC 1 6 2004

Serial No.: 10/762,8 13 Filed: January 22, 2004.

In re application of: Mario Rabinowitz

In re Pro Se application of: Mario Rabinowitz

Title: Alignment Of Solar Concentrator Micro-Mirrors Examiner: Tuyen Tra; Art. Unit: 2873; ph. 571, 272-2343

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Dec. 16, 2004

Sir:

Applicant is responding to the Action by Examiner Tuyen Tra of Nov. 24, 2004, mailed Dec. 1, 2004. Applicant is grateful for Examiner Tra's careful reading of both the specification and claims.

I. General Remarks

The Rabinowitz et al patent is not a solar concentrator patent. It is a Switching patent. So it is not obvious to apply it to a a solar concentrator patent. Non-obviousness is also supported by the fact that there is no prior art in the solar concentrator field that makes this connection. No part of the Rabinowitz et al patent is in anyway related implicitly or explicitly to the instant invention.

No variation of the words "solar" or "sun" occur anywhere therein. No variation of the concept "induced electric dipole" or the word "induced" occur anywhere in their patent. The Rabinowitz et al. patent teaches and claims "permanent electric dipole" and "permanent magnetic dipole" controlled by a grid shown in their Fig. 7,

Furthermore, as shown in their Figures 1 - 4 and teachings, their permanent dipoles are oriented perpendicular to the mirrors, and this orientation is contrary to the